This Listing of Claims will replace all prior versions, and Listings, of Claims in

the Application:

Listing of Claims:

Claim 1 (Currently Amended): A liquid fuel oil transformation device,

comprising:

a fuel oil conversion cylinder containing a fuel oil body therein, and

provided with a fuel oil filling port used for adding fuel oil, a constant-temperature

means, and a fanning means used for feeding air into said fuel oil conversion cylinder

beneficial for generating oil vapor containing fuel oil and then for outputting said oil

vapor from said fuel oil conversion cylinder;

a vapor transportation pipe, one end of which is connected to said fuel oil

conversion cylinder for delivering fuel vapor; and

a base connected to the other end of said vapor transportation pipe and

provided with a coupling portion for coupling to an oil vapor combustion device, wherein

said fanning device in said fuel oil conversion cylinder is connected with a fanning pipe

for delivering air to the bottom of said fuel oil conversion cylinder and releasing the same

into said fuel oil body, a check valve being provided between said fanning means and

said fanning pipe for the prevention of an adverse flow of air, fuel air, and oil vapor.

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Claims 2-3 (Canceled).

Claim 4 (Original): The fuel oil transformation device according to Claim 1, wherein said fanning means includes a fanning motor.

Claim 5 (Original): The fuel oil transformation device according to Claim 4, wherein said fanning motor is a low-pressure fanning motor.

Claim 6 (Original): The fuel oil transformation device according to Claim 4, wherein a fanning pressure supplied by said fanning motor ranges from 0.03 to 0.06 kg/m².

Claim 7 (Original): The fuel oil transformation device according to Claim 4, further comprising a pressure-controlling switch in said fanning means for stopping the operation of said fanning means if an accumulation of pressure inside said fuel oil conversion cylinder increases.

Claim 8 (Original): The fuel oil transformation device according to Claim 4,

further comprising a battery in said fanning means for saving and supplying electric

power required for said fanning motor.

Claim 9 (Original): The fuel oil transformation device according to Claim 1,

wherein said constant-temperature means includes a temperature controller, and a

constant-temperature rod, said constant-temperature rod extending closely to the bottom

of said fuel oil conversion cylinder to deeply penetrate into said fuel oil body for

maintaining a constant temperature.

Claim 10 (Original): The fuel oil transformation device according to Claim 1,

wherein a vapor outlet valve is provided at a connection of said fuel oil conversion

cylinder with said vapor transportation pipe, allowed for opening, closing, and adjusting a

discharging flow of oil vapor.

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Claim 11 (Currently Amended): The fuel oil transformation device according to

Claim 1, wherein said fuel oil body includes a common solvent, n-Hexane, and an

interface active agent capable of mutually combining water with oil.

Claim 12 (Original): The fuel oil transformation device according to Claim 11,

wherein said fuel oil body further includes a perfume.

Claim 13 (Original): The fuel oil transformation device according to Claim 1,

wherein said oil vapor combustion device is an oil vapor lamp.

Claims 14-18 (Canceled).

Claim 19 (New): A liquid fuel oil transformation device, comprising:

a fuel oil conversion cylinder containing a fuel oil body therein, and

provided with a fuel oil filling port used for adding fuel oil, a constant-temperature

means, and a fanning means used for feeding air into said fuel oil conversion cylinder

beneficial for generating oil vapor containing fuel oil and then for outputting said oil vapor from said fuel oil conversion cylinder;

a vapor transportation pipe, one end of which is connected to said fuel oil conversion cylinder for delivering fuel vapor; and

a base connected to the other end of said vapor transportation pipe and provided with a coupling portion for coupling to an oil vapor lamp, said oil vapor lamp comprising:

a coupling body for coupling to said coupling portion of said base;

a vapor duct provided on said coupling body for directing oil vapor;

a lamp wick covered at one end of said vapor duct for illuminating

when oil vapor is ignited thereat; and,

a lampshade provided on said coupling body, presented as an encirclement mode for said vapor duct and said lamp wick in order to provide windproofing and lamp wick protection.

Claim 20 (New): The fuel oil transformation device as recited in Claim 19, wherein said coupling body of said oil vapor lamp is further provided with an adjustment button for controlling the flow of oil vapor in order for the adjustment of the brightness of said oil vapor lamp.